

Bimetallic Overload Relay Specifications

Bulletin Number 193-K, 193-T1

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Additional Resources

These documents contain additional information concerning related products from Rockwell Automation.

Resource	Description
Industrial Automation Wiring and Grounding Guidelines, publication <u>1770-4.1</u>	Provides general guidelines for installing a Rockwell Automation industrial system.
Product Certifications website, <u>http://www.ab.com</u>	Provides declarations of conformity, certificates, and other certification details.

You can view or download publications at <u>http://www.rockwellautomation.com/literature/</u>. To order paper copies of technical documentation, contact your local Allen-Bradley distributor or Rockwell Automation sales representative.





Bulletin	193-K	193-T1			
Туре	Bimetallic Ov	verload Relay			
Rated Current (Range)	0.112.5 A	0.190 A			
Operating Voltage, Nominal	600V				
Overload Type	Bimetallic				
Trip Class (Fixed)	10 10				
Ambient Temperature Compensated	✓	✓			
Reset Type	Automatic and Manual	Automatic and Manual			
Adjustment Range	1.5:1	1.5:1			
Phase Loss	Normal Sensing Normal Sensing				
N.C. Trip Contact	\checkmark	\checkmark			
N.O. Alarm Contact	✓ ✓ ✓				
Variable Frequency Drive (VFD) Compatible	✓	✓			

Standards Compliance—193-K

IEC/EN 60947-1,-4-1,-5-1 UL 508 CSA 22.2. No. 14

Certifications-193-K

CE Marked cULus Listed (File No. E33916, Guide NKCR, NKCR7)

Standards Compliance—193-T1

IEC/EN 60947-1, -4-1, -5-1 UL508 CSA C22.2 No.14

Certifications—193-T1

cULus (File No. E33916, Guide NKCR, NKCR7), CE marked



Main Circuits

	193-К
Rated Isolation Voltage U _i	690V
Rated Impulse Strength Uimp	6 kV
Rated Operating Voltage U _e IEC/UL	690V AC / 600V AC
Wiring cross section Terminal type	
Terminal screws	M3.5
Fine stranded with ferrule [mm ²]	2 x (1.54)
Solid or coarse [mm ²] Stranded [AWG]	2 x (1.54) 2 x (1612)
Recommended torque [N•m] [lb•in]	1.2 10.6
Pozidriv screwdriver Size	2
Slotted screwdriver [mm]	1 x 6

Control Circuits

	193-К
Rated Isolation Voltage U _i	690V AC
Rated Impulse Strength Uimp	4 kV AC
Rated Operating Voltage Ue IEC/U	690V AC/600V AC
Rating Designation	A600/Q300
Rated Operating Current Ie	N.O./N.C.
24V [A] 4
AC-15 240V [A]2
400V [A] 1.6
690V [A	0.15
24V [A]2
DC-13 110V [A	0.4
220V [A	0.25
440V [A	0.08
Thermal Current I _{the} [A] 5
Short-circuit withstand, fuse gG [A] 6
Contact Reliability	15V, 2 mA
Wiring cross section Terminal type	
Terminal screw	M 3.5
Fine stranded with ferrule [mm2] 2 x (14)
Solid or coarse [mm ² stranded [AWG] 2 x (14) 2 x (1812)
Recommended torque [N•m [lb•ir] 1.2 10.6
Pozidriv screwdriver Siz	2
Slotted screwdriver [mm] 1 x 6

Environmental Ratings

		193-К	
Ambient Temperature Storage Operating		-55+80 °C (-67+176 °F) -20+60 °C (-4+140 °F)	
Humidity	Operating Damp Heat	595% Non-condensing per IEC/EN 60068-2-3 and IEC/EN 60068-2-30	
Vibration (per IEC/EN 60068-2-6)		3 G	
Shock (per IEC/EN 60068-2-27)		30 G	
Max. Altitude		2000 m	
Pollution Environment		Pollution Degree 3	
Degree of Protection		IP2X	
Protection			
Type of Relay		Ambient compensated, time delay, phase loss sensitive	
Nature of Relay		Bimetallic overload relay	
Trip Rating		120% FLA	
Trip Class		IEC: 10A, UL 10	
Reset Mode		Automatic or manual	
Dewer dissipation	up to 0.4 A	7 W	
	0.512.5 A	6 W	

General Data

	193-K
Standards	IEC/EN 60947-1, -4-1, -5-1, UL 508, CSA 22.2. No. 14
Certifications	CE, cULus
Approximate Weights (unpackaged)	0.115 kg (0.25 lb)

Thermal Overload Relays

Circuit Diagrams



Trip Characteristics

These trip characteristics refer to IEC 60947 and are average values from cold start at an ambient temperature of 20 °C. Trip time is pictured as a function of operating current. With the device at normal operating temperature, the trip time decreases to approximately 25% of the shown value.



Trip Class 10A

Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.

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Thermal Overload Relays

Main Circuits

	193-T1			
Rated isolation voltage U _i			690V AC	
Rated impulse withstand voltage U _{imp} (between main poles and between mair	poles and auxiliary circuits)	6kV AC	
Rated impulse withstand voltage U _{imp} (between auxiliary circuits)		4kV AC	
		IEC	690V AC	
Rated operating voltage Ue		IEC	440V DC	
UL, CSA			600V AC	
Rated frequencies		[Hz]	50/60	
Operational frequencies		·	DC400 Hz	
		up to 0.4 A	7 W	
	193-T1A, 193-T1B	0.536 A	6 W	
Power dissipation		38 A	12 W	
	193-T1C	2547 A	12 W	
	193-T1D	4790 A	18 W	

Control Circuits

Cat. No.			193-T1			
Rated operating current Ie	Rated operating current Ie					
	24V [/		4			
AC 15	240V	[A]	2			
AC-15	400V	[A]	1.6			
	690V	[A]	0.15			
	24V	[A]	2			
DC 12	110V	[A]	0.4			
00-13	220V	[A]	0.25			
	440V	[A]	0.08			
Thermal Current I _{th}			5			
Short-circuit withstand, Fuse	IEC, gL/gG	[A]	6			
Short-circuit withstand, circuit breaker ≤ 1 kA prospective short-circuit-current [A]			4			
Min. contact load for reliable operation			15V, 2 mA			
UL Rating			A600/Q300			

Terminations

			Main Circuits				Control Circuits	Remote Reset		
Cat. Nos.		193-T1A	193- T1BC20 T1BC25	193- T1BC30 T1BC38	193-T1C	193-T1D	193-T1APM	193-T1 all	193-T1R	
Wiring cross section Terminal type				K.	K.					
Terminal scree	WS		M4	M4	M4	M5	M6	M4	M3.5	M3.5
	Fine stranded with ferrule	1 conductor [mm ²] 2 conductors [mm ²]	1.54 1.54	1.54 1.54	2.510	2.516 -	1035 -	1.510 -	14 14	12.5 -
500	Solid or	1 conductor [mm ²] 2 conductors [mm ²]	1.56 1.56	1.56 1.56	2.516 -	2.525 -	1035 -	1.516 -	14 14	12.5 -
~ (= *	stranded	1 conductor [AWG] 2 conductors [AWG]	No. 1610 No. 1610	No. 1410 No. 1410	No. 106 -	No. 106 -	No. 81 -	No. 166 -	No. 1812 No. 1812	No. 1612 -
[N•m]		1.5 2.2	1.5 2.2	2.5 3.5	2.5 3.5	4.5 6	1.82.8	1.2	1.2	
[lb•in]		13 20	13 20	22 31	22 31	40 53	1625	10.6	10.6	
Pozidrive screwdriver No. Size		2	2	2	2	-	2	2	2	
Slotted screwdriver [mm]		0.8 x 5.5	0.8 x 5.5	0.8 x 5.5	0.8 x 5.5	-	0.8 x 5.5	0.8 x 5.5	0.8 x 5.5	
Hexagon socket screw Size		-	-	-	-	4	-	-	-	

193-T1R Remote Reset

	Operating Limits	
Maximum Command Impulse		5s
	Pick-up [x U _s]	0.81.1
AC 50/60 HZ	Drop-out [x U _s]	
20	Pick-up [x U _s]	0.71.25
DC	Drop-out [x U _s]	
Coil Consumtion		
	Pick-up [VA/W]	
AC 50/60 HZ	Hold-in [VA/W]	
	Pick-up [W]	17 (24, 110, 125V) 25 (48V)
	Hold-in [W]	17 (24, 110, 125V) 25 (48V)

General

Cat. No.			193-T1		
Type of Overload Relay		Bimetallic, Ambient Compensated, Phase Loss Sensitive			
Trip Rating (ultimate tripping current)			120%	120% FLA	
Phase loss sensitivity: Trip rating at pha	se loss		115%	6 FLA	
Trip Class			193-T1A/-T1B	193-T1C/-T1D	
		IEC/EN 60947-4-1	10A	10	
		UL	1	0	
Reset Mode			Automatic	or Manual	
Test release			Manual release of	auxiliary contacts	
Trip indication			By means of a flag opening in th	g visible through an ne relay front	
Compensation temperature range			-20+60 °C	(-4+140 °F)	
	Release Tolera	ance at -20 °C	1.05	1.4 x <i>I</i> _n	
Climatia Conditiona	Storage Temp	erature Range	-55+80 °C (-55+80 °C (-67+176 °F)	
Climatic Conditions	Operating Tem	-20+60 °C (-4+140 °F)			
-	Air moisture (Sto	orage/Operating)	595% rel.humidity, non-condensing		
	(per IEC/EN 600	3	g		
Vibration	IEC/EN 61373 (v	category	1, class B		
	IEC/EN 60092-504 (vi	0.7 g, all axe	s, 2200 Hz		
	(per IEC/EN 6800	30) g		
Shock	IEC/EN 60068-2-27 (Sh	11 ms > 5	g all axes		
	IEC/EN 61373 (category 1, class B, 5g 30 ms			
Max. Altitude			200	0 m	
Pollution Degree			3		
Degree of Protection, with wires connect	oted		IP	2X	
	193-T1A, 193-T1B	0.1625 A	0.11	5 kg	
	193-T1B	3038 A	0.15	5 kg	
Approximate Weight (unpackaged)	193-T1C	2547 A	0.330 kg		
	193-T1D	4790 A	0.36	0 kg	
	193-T1P	4790 A	0.415 kg		
Standards			IEC/EN 60497-1, -4-1, -5-1, UL508, CS/ C22.2 No.14		
Certifications			CE, c	ULus	

Circuit Diagrams



Wiring Schematic



Typical IEC Wiring Schematic

Trip Characteristics

These trip characteristics refer to IEC/EN 60947-4-1 and are average values from cold start at an ambient temperature of 20 °C. Trip time is pictured as a function of operating current. With the device at max. operating temperature, the trip time decreases to approximately 25% of the shown value.

(a) Tripping characteristics 3-poles from the cold state

(b) Tripping characteristics 2-poles from the cold state

Cat. Nos. 193-T1AA16...AA40 Overload Relays



Cat. Nos. 193-T1AA50...AB40 Overload Relays



Cat. Nos. 193-T1AB48...AC25 Overload Relays



Tripping Time [s] Multiple of the set current $[I_e]$

Cat. Nos. 193-T1BC30...BC38 Overload Relays



Cat. Nos. 193-T1BC20...BC25 Overload Relays



Cat. Nos. 193-T1CC25...CC47 Overload Relays



Cat. Nos. 193-T1DC47...DC90 Overload Relays



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Dimensions are shown in millimeters (inches). Dimensions are not intended for manufacturing purposes.









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Cat. Nos. 193-T1BC30...38 Overload Relays







Cat. Nos. 193-T1DC47...90 Overload Relays





Cat. Nos. 193-T1DC47P...90P Overload Relays



Cat. No. 193-T1APM DIN Rail/Panel Mounting Adapter (for use with Cat. Nos. 193-T1AA16...AC25 and 193-T1BC20...25 Overload Relays)



Cat. No. 193-T1APM DIN Rail/Panel Mounting Adapter (for use with Cat. No. 193-T1BC30...38 Overload Relays)



Cat. No. 193-RA3 Reset Adapter



Cat. No. 193-T1R Remote Reset Solenoid



Important User Information

Read this document and the documents listed in the additional resources section about installation, configuration, and operation of this equipment before you install, configure, operate, or maintain this product. Users are required to familiarize themselves with installation and wiring instructions in addition to requirements of all applicable codes, laws, and standards.

Activities including installation, adjustments, putting into service, use, assembly, disassembly, and maintenance are required to be carried out by suitably trained personnel in accordance with applicable code of practice.

If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

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